Wisconsin Department of Safety and Professional Services Division of Industry Services 1400 East Washington Avenue PO Box 7302 Madison WI 53707-7302



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Scott Walker, Governor Eric Esser, Acting Secretary

Double Check/DC Detector Performance Test

Personal information you provide may be used for secondary purposes [Privacy Law, s.1504 (1)(m)].

OWNER INFORMATION Please print clearly in ballpoint pen. Additional information on back page.			
Owner Name	Street Address		
City State Zip	Oumaria Cantaat Baraan	Telephone Number	
City State Zip Code	Owner's Contact Person	relephone Number	
FACILITY INFORMATION			
Facility Name	Street Address		
City Zip	County		
Code			
Assembly Location			
Manufacturer	Model	Serial Number	
Size Assembly Type DC	☐ DC Detector		
INITIAL TEST			
First check Second ch	<u>neck</u>		
Closed tight Closed tight			
☐ Leaked ☐ Leaked Static PSID Static PSID			
FINAL TEST			
☐ Closed tight Static PSID Closed tight Static PSID			
StaticFSID StaticFSID			
DETECTOR BYPASS ASSEMBLY INITIAL TEST			
First check Second ch			
☐ Closed tight ☐ Closed ☐ Leaked ☐ Leaked			
Static PSID Static			
DETECTOR BYPASS ASSEMBLY FINAL TEST			
☐ Closed tight ☐ Closed	tight		
Static PSID Static	PSID		
ASSEMBLIES IN FIRE PROTECTION SYSTEMS Note: Include hose stream demand where applicable			
Forward Flow Test			
Designed flow rate GPM Actual flow rate GPM			
Indicating Control Valves			
☐ No. one control valve open ☐ No. two control valves open Valve supervision: ☐ Tamper switch ☐ Locked			
Part (s) Replaced/Comments			
() - [
I HEREBY CERTIFY THE TEST RESULTS ARE TRUE AND THE TEST WAS CONDUCTED BY ME PERSONALLY.			
Tester Name		Time of	
(print)	Registration No.		
. ,			
Tester Signature	Phone No.	Date	

Owner Information

The backflow preventer is a mechanical device designed to protect the potable water supply system from being contaminated. There is a physical connection to equipment or water of either unknown or questionable quality, thereby requiring the installation of the backflow preventer. In order to ensure that this device is working as designed, it must be periodically tested.

A test shall be conducted on each backflow preventer prior to it being put into service, after any repairs, and a minimum of once a year thereafter.

It is the responsibility of the owner to make sure the device is tested. The test shall be performed by a department registered Cross Connection Control Device tester.

<u>Owner's Contact Person:</u> The owner's contact person is the name of the person responsible for the backflow preventer maintenance and records. (**Note: Please provide full name.**)

Old Valve Replacement Information

If this test is for a replacement valve, please include all information for the replacement valve on this form. The manufacturer, model no., serial no., size, and the assembly type of the "old" valve must included on the comment line of this form.

Double Check Valves and Double Detector Check Valves Installed in Fire Protection Systems A copy of this completed test must be attached to or located near the double check valve or double detector check valve.

Minimum Requirements for Passing Test

DC and DC Detector

- The first check must close tight, and have a minimum static 1 PSID.
- The second check must close tight, and have a minimum static 1 PSID.

Do not send a copy of this report to the Industry Services Division. Copies of this report shall be distributed to the following: owner, purveyor, and tester.